DIVENSIONS

Volume 63, 1979

Absorptance, 'Ultra-Black' Coating for High Absorptance of Solar Energy (Nov.) 30 Accurate Measurements of Ultraviolet (Sept.), 10 Acoustic Emission, Measurement Services for Ultrasonic Nondestructive Evaluation (Mar.) 14 Adobe Structures, Radar to the Rescue (Sept.) 5 Air Conditioners, Summer Energy-Savings Tips (Apr.) Air Pollution, Keeping Tabs on Toxicity (June) 8 A Little Less Witchery, A Little More Craft Aluminum SRM's Available, Two (May) 23 A Powerhouse at NBS: Properties of Steam (May) 18 Applied Mathematics, Impossibility of Group Decisions (May) Arabian Days and Nights at NBS (Apr.) Assessing LNG Tank Volume Calibrations (Sept.) 19 Astronomy, Accurate Measurements of Ultraviolet (Sept.) 10 Atmospheric Research, Keeping Tabs on Toxicity (lune) 8 Auto Emission Testing, Keeping Tabs on Toxicity (June) Automation Technology, Giving a Robot the Eye (Apr.) 2 Autoradiography and Gamma-Ray Spectroscopy, Scientific Tools for the Art World: (July/Aug.) 20 Avalanche Prediction, Microwave Measurements on Snowpacks (Mar.) 2 Batteries, Neutron Radiography of Cardiac Pacemaker (Oct.) 26 Recovered, Units of Measurement for Radioactivity (June) 24 Benefit-Cost Assessments, New Method for Assessing Building Code Benefits and Cost (Jan./Feb.) 17 Budget Request, NBS (Mar.) Building Code Requirements-Minimum Design Loads, National Load Standards Being Revised (Mar.) 17 Building Codes Benefit and Costs, New Method for Assessing (Jan./Feb.) 17 Building Energy Research, Arabian Days and Nights at NBS (Apr.) 4 Building Loads, National Standards Being Revised (Mar.) 17 Building Rehabilitation, Cities in Renaissance (June) 2 C-D Calibration Services, Precision Power and Energy Measurements (June) 25 Calorimetric Standard, Molybdenum Temperature Standard Reference Material (Oct.) .. 30 Cardiac Pacemaker Batteries, Neutron Radiog-

Characterizing South Pole Aerosols with the
Raman Microprobe (May) 22
Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.)
Coal Gasifier Systems (Dec.)
Chromatography, New Analytical (Jan./Feb.) 21
Children's Product Safety, Science on Safety's
Side (Oct.)
Cities in Renaissance (June)
Refractory Liners in Coal Gasifier Systems
(Dec.) 21
Coal Conversion Industry, Data Centers Es-
tablished to Aid (Dec.)
Measured Under Simulated Usage Condi-
tions (Dec.)
Colder Than Cold (May) 12
Collaborative Reference Paper Program, Tenth
Anniversary of NBS-TAPPI (Nov.) 24 Combustion Toxicology, Fighting Fire with
Fire Research (Oct.)
COMMENT
A Winning Season, Juli Chappell (Apr.)
Energy-Related Inventions Program, George
Lewett (June)
Institute for Computer Sciences and Tech-
nology, James Burrows (Oct.)
Materials Research for Synfuels, Samuel J.
Schneider, Jr. (Dec.)
NBS/Boulder: Twenty-Five Years Later, Bas- com W. Birmingham (Sept.)
On Serving State and Local Governments.
James Wyckoff (Jan./Feb.)
Refining Physical Quantities, Karl G. Kessler
(Nov.)
The Need for Better Nondestructive Evalua- tion Technology, Harold Berger (Mar.)
Common Sense Approach to Metric Conver-
sion (July/Aug.) 2
Computer Interface Standards, Government
Adopts Three (Apr.)
Computer Network for NBS, New (July/Aug.). 18 Computer Peripheral Equipment, NBS An-
nounces Four Computer Interface Standards
(Nov.)
Computer Services, A Methodology for Se-
lecting Interactive (Apr.)
Computer Standards Development and for
Systems Security Program, NBS Seeks Proposals for (July/Aug.)
Computers, Data Centers Established to Aid
Coal Conversion Industry (Dec.)
Computers, Protecting Citizens' Rights (Dec.). 2
Computer Standards Program, The New, Im-
proved Computer Standards Program (Oct.) 8
Computer Systems Excluded from Interface Standards, Small (May)
Computer, The Network Measurement Instru-
ment (Oct.)
CONFERENCES
ACM/NBS Technical Symposium, 18th An-
nual (May) 24

Building Regulatory Research Innovation
Conference (June)
Building Security Symposium (Jan./Feb.) 24
Coal-Based Energy Technique Conference
(Sept.) 28
Computer Conference (Nov.) 32
Computer Networking Symposium (Oct.) 32
Computer Systems Conference (Mar.) 24 Computer Systems Integrity Symposium
(Dec.)
Conference on Measurement Methods,
Standards for Recycled Oil (July/Aug.) 24
Conference to Advance Thermal Analysis
(Mar.) 24
Improving Materials to Increase Use of Coal
(May) 24
Joint Cryogenic Engineering and Materials
Conference (Jan./Feb.)
MITRE/NBS Symposium on Local Area Com-
munications Networks (Mar.) 24
NBS Fire Research Annual Conference
(June) 28
NCSL Symposium and Workshop (July/Aug.) 24
Properties of Materials Conference (Oct.) 32
Symposium on Eddy Currents (May) 24
Synchrotron Radiation Instrument Confer-
ence (Apr.)
Technology Transfer Meeting (Apr.) 20
Temperature Symposium, Sixth (Sept.) 28 Testing Laboratory Performance Subject of
NBS Conference (July/Aug.) 24
Ultrasound Characterization Symposium
Ultrasound Characterization Symposium (Jan./Feb.)24
Winter Simulation Conference (June) 28
Conservation Recovery, Once Is Not Enough,
Resource (Dec.)
Consumer Product Safety, Science on Safety's
Side (Oct.)
Cooling, Summer Energy-Saving Tips (Apr.) . 7
Cooperative Programs, Seeing the Human Side of Science (Jan./Feb.)
Corrosion Field Testing, Meeting Mother Na-
ture on Her Own Turf (Nov.) 2
Cost-Effective Fire Safety, Fighting Fire with
Fire Research (Oct.) 2
Cryogenic Measurements, Liquefied Natural
Gas: An Energy Alternative (Sept.) 14
Cryogenic Refrigerators, Colder Than Cold (May)
Cryogenics, Colder Than Cold (May) 12
Cryogenics, Colder Than Cold (May) 12 Cryogenic Temperature Reference Device
(Apr.) 14
Cryogenic Volume Measurements, Assessing
LNG Tank Volume Calibrations (Sept.) 19
Data Centers Established to Aid Coal Conver-
sion Industry (Dec.)
Dental, Good as Gold? (Jan./Feb.)
Direct Frequency Measurement of Visible

МΙ

DIVENSIONS

Volume 63, 1979

Absorptance, 'Ultra-Black' Coating for High Absorptance of Solar Energy (Nov.) 30 Accurate Measurements of Ultraviolet (Sept.), 10 Acoustic Emission, Measurement Services for Ultrasonic Nondestructive Evaluation (Mar.) 14 Adobe Structures, Radar to the Rescue (Sept.) 5 Air Conditioners, Summer Energy-Savings Tips (Apr.) Air Pollution, Keeping Tabs on Toxicity (June) 8 A Little Less Witchery, A Little More Craft Aluminum SRM's Available, Two (May) 23 A Powerhouse at NBS: Properties of Steam (May) 18 Applied Mathematics, Impossibility of Group Decisions (May) Arabian Days and Nights at NBS (Apr.) Assessing LNG Tank Volume Calibrations (Sept.) 19 Astronomy, Accurate Measurements of Ultraviolet (Sept.) 10 Atmospheric Research, Keeping Tabs on Toxicity (lune) 8 Auto Emission Testing, Keeping Tabs on Toxicity (June) Automation Technology, Giving a Robot the Eye (Apr.) 2 Autoradiography and Gamma-Ray Spectroscopy, Scientific Tools for the Art World: (July/Aug.) 20 Avalanche Prediction, Microwave Measurements on Snowpacks (Mar.) 2 Batteries, Neutron Radiography of Cardiac Pacemaker (Oct.) 26 Recovered, Units of Measurement for Radioactivity (June) 24 Benefit-Cost Assessments, New Method for Assessing Building Code Benefits and Cost (Jan./Feb.) 17 Budget Request, NBS (Mar.) Building Code Requirements-Minimum Design Loads, National Load Standards Being Revised (Mar.) 17 Building Codes Benefit and Costs, New Method for Assessing (Jan./Feb.) 17 Building Energy Research, Arabian Days and Nights at NBS (Apr.) 4 Building Loads, National Standards Being Revised (Mar.) 17 Building Rehabilitation, Cities in Renaissance (June) 2 C-D Calibration Services, Precision Power and Energy Measurements (June) 25 Calorimetric Standard, Molybdenum Temperature Standard Reference Material (Oct.) .. 30 Cardiac Pacemaker Batteries, Neutron Radiog-

Characterizing South Pole Aerosols with the
Raman Microprobe (May) 22
Chemical Degradation of Refractory Liners in Coal Gasifier Systems (Dec.)
Coal Gasifier Systems (Dec.)
Chromatography, New Analytical (Jan./Feb.) 21
Children's Product Safety, Science on Safety's
Side (Oct.)
Cities in Renaissance (June)
Refractory Liners in Coal Gasifier Systems
(Dec.) 21
Coal Conversion Industry, Data Centers Es-
tablished to Aid (Dec.)
Measured Under Simulated Usage Condi-
tions (Dec.)
Colder Than Cold (May) 12
Collaborative Reference Paper Program, Tenth
Anniversary of NBS-TAPPI (Nov.) 24 Combustion Toxicology, Fighting Fire with
Fire Research (Oct.)
COMMENT
A Winning Season, Juli Chappell (Apr.)
Energy-Related Inventions Program, George
Lewett (June)
Institute for Computer Sciences and Tech-
nology, James Burrows (Oct.)
Materials Research for Synfuels, Samuel J.
Schneider, Jr. (Dec.)
NBS/Boulder: Twenty-Five Years Later, Bas- com W. Birmingham (Sept.)
On Serving State and Local Governments.
James Wyckoff (Jan./Feb.)
Refining Physical Quantities, Karl G. Kessler
(Nov.)
The Need for Better Nondestructive Evalua- tion Technology, Harold Berger (Mar.)
Common Sense Approach to Metric Conver-
sion (July/Aug.) 2
Computer Interface Standards, Government
Adopts Three (Apr.)
Computer Network for NBS, New (July/Aug.). 18 Computer Peripheral Equipment, NBS An-
nounces Four Computer Interface Standards
(Nov.)
Computer Services, A Methodology for Se-
lecting Interactive (Apr.)
Computer Standards Development and for
Systems Security Program, NBS Seeks Proposals for (July/Aug.)
Computers, Data Centers Established to Aid
Coal Conversion Industry (Dec.)
Computers, Protecting Citizens' Rights (Dec.). 2
Computer Standards Program, The New, Im-
proved Computer Standards Program (Oct.) 8
Computer Systems Excluded from Interface Standards, Small (May)
Computer, The Network Measurement Instru-
ment (Oct.)
CONFERENCES
ACM/NBS Technical Symposium, 18th An-
nual (May) 24

Building Regulatory Research Innovation
Conference (June)
Building Security Symposium (Jan./Feb.) 24
Coal-Based Energy Technique Conference
(Sept.) 28
Computer Conference (Nov.) 32
Computer Networking Symposium (Oct.) 32
Computer Systems Conference (Mar.) 24 Computer Systems Integrity Symposium
(Dec.)
Conference on Measurement Methods,
Standards for Recycled Oil (July/Aug.) 24
Conference to Advance Thermal Analysis
(Mar.) 24
Improving Materials to Increase Use of Coal
(May) 24
Joint Cryogenic Engineering and Materials
Conference (Jan./Feb.)
MITRE/NBS Symposium on Local Area Com-
munications Networks (Mar.) 24
NBS Fire Research Annual Conference
(June) 28
NCSL Symposium and Workshop (July/Aug.) 24
Properties of Materials Conference (Oct.) 32
Symposium on Eddy Currents (May) 24
Synchrotron Radiation Instrument Confer-
ence (Apr.)
Technology Transfer Meeting (Apr.) 20
Temperature Symposium, Sixth (Sept.) 28 Testing Laboratory Performance Subject of
NBS Conference (July/Aug.) 24
Ultrasound Characterization Symposium
Ultrasound Characterization Symposium (Jan./Feb.)24
Winter Simulation Conference (June) 28
Conservation Recovery, Once Is Not Enough,
Resource (Dec.)
Consumer Product Safety, Science on Safety's
Side (Oct.)
Cooling, Summer Energy-Saving Tips (Apr.) . 7
Cooperative Programs, Seeing the Human Side of Science (Jan./Feb.)
Corrosion Field Testing, Meeting Mother Na-
ture on Her Own Turf (Nov.) 2
Cost-Effective Fire Safety, Fighting Fire with
Fire Research (Oct.) 2
Cryogenic Measurements, Liquefied Natural
Gas: An Energy Alternative (Sept.) 14
Cryogenic Refrigerators, Colder Than Cold (May)
Cryogenics, Colder Than Cold (May) 12
Cryogenics, Colder Than Cold (May) 12 Cryogenic Temperature Reference Device
(Apr.) 14
Cryogenic Volume Measurements, Assessing
LNG Tank Volume Calibrations (Sept.) 19
Data Centers Established to Aid Coal Conver-
sion Industry (Dec.)
Dental, Good as Gold? (Jan./Feb.)
Direct Frequency Measurement of Visible

МΙ

F-F-G

Earthquake Prediction, Casting Light on Na-
ture's Ways (Mar.)
ture's Ways (Mar.)
(Jan./Feb.)
Einstein's Theories and a New Satellite Sys- tem (July/Aug.)
Electrochemical Field Measurements of Cor- rosion, Meeting Mother Nature on Her
Own Turf (Nov.)
Solar Energy (Nov.)
Pacemaker Batteries (Oct.)
Electromagnetic Interference, Government and Industry Officials Discuss EMI Prob-
lems (Jan./Feb.)
ficials Discuss (Jan./Feb.)
ficials Discuss EMI Problems (Jan./Feb.) 16 Energy Conservation Research, Arabian Days
and Nights at NBS (Apr.) 4
Energy Conservation, Summer Energy-Saving
Tips (Apr.)
(June)
(June) 16
Energy Tips, Summer Energy-Saving (Apr.) 7 Environmental Chamber, Arabian Days and
Nights at NBS (Apr.) 4
Environmental Measurement Research, Keep- ing Tabs on Toxicity (lune)
ing Tabs on Toxicity (June)
ticulate SRM's (Apr.)
Etching Technique, "Ultra-Black" Coating for High Absorptance of Solar Energy (Nov.) 30
Evaluating Welds (Mar.)
Evaluation, Girth Weld Standards for Alaskan
Natural Gas Pipeline (Nov.)
to Aid Coal Conversion Industry (Dec.) 23
Federal Interface, Government Adopts Three
Computer Interface Standards (Apr.) 13 Federal Laboratory Consortium, Getting Fed-
eral Research to the Grass Roots (Jan./Feb.) 7
Field Testing of Corrosion, Meeting Mother Nature on Her Own Turf (Nov.) 2
Fighting Fire with Fire Research (Oct.) 2
Fine-Structure Constant, The Precisely Precessing Proton (Nov.)
Fireplaces, Fire Safety Tips for Wood-Burning Appliances (Nov.)
Fire Research, Fighting Fire with (Oct.) 2
Fire Research, Fire Safety for Health Care Facilities (July/Aug.) 4
Fire Safety Evaluation System, Fighting Fire
with Fire Research (Oct.)

Fire Safety for Health Care Facilities (July/	
Aug.)	4
Fire Safety Tips for Wood-Burning Appliances	
	18
First Direct Frequency Measurement of Visible	10
Light Panested (Cost)	20
	20
Flashover, Fighting Fire with Fire Research	_
(Oct.)	2
Flowmeters, Liquefied Natural Gas: An Energy	
Alternative (Sept.)	14
Fluid Properties, Generic Technique for Accu-	
rately Predicting the Thermophysical Prop-	
erties of Fluid Mixtures (Sept.)	23
Fracture Mechanics, Girth Weld Standards for	
	28
Frequency Measurement of Visible Light Re-	
ported, First Direct (Sept.)	20
Frontiers of Measurement Science (Jan./Feb.).	5
Furniture Flammability, Fighting Fire with Fire	3
	2
Research (Oct.)	2
	20
Ion Determined (Mar.)	20
Gamma-Ray Spectroscopy, Scientific Tools for	
the Art World: Autoradiography and (July/	
Aug.)	20
Generic Technique for Accurately Predicting	
the Thermophysical Properties of Fluid Mix-	
tures (Sept.)	23
Getting Federal Research to the Grass Roots	
(Jan./Feb.)	7
Girth Weld Standards for Alaskan Natural Gas	
Pipeline (Nov.)	28
Giving a Robot the Eye (Apr.)	2
Global Positioning System, Einstein's Theories	
and a New Satellite System (July/Aug.)	13
Good as Gold? (Jan./Feb.)	2
Government Adopts Three Computer Inter-	
face Standards (Apr.)	13
Government and Industry Officials Discuss	
EMI Problems (Jan./Feb.)	16
Gravitational Constant, Super Spring (Sept)	
Gray, Units of Measurement for Radioactivity	
(June)	
Ground Fault Circuit Interrupters, New Meth-	24
od for Assessing Building Code Benefits	
and Costs (Jan./Feb.)	17
Guidelines for the Use of the Modernized	
Metric System (Dec.)	
Gyromagnetic Ratio of Proton, The Precisely	
Precessing Proton (Nov.)	10
H-I	
Happy Anniversary, NBS/Boulder (Sept.)	2
Health Care Facilities, Fire Safety for (July/	-
Aug.)	
Heating and Cooling, Arabian Days and Nights	
at NBS (Apr.)	4
Hospitals, Fire Safety for Health Care Facili-	
ties (July/Aug.)	4
Impossibility of Group Decisions (May)	2
Industrial Robots, Giving a Robot the Eye	-
(Apr.)	2
Information Processing Standards, Govern- ment Adopts Three Computer Interface	
ment Adopts Three Computer Interface	

4	Standards (Apr.)
8	Insulation, Summer Energy-Saving Tips (Apr.). 7 Interactive Computer Services, A Methodol-
0	ogy for Selecting (Apr.)
2	Interface Standards, Small Computer Systems Excluded from (May)
4	Intergovernmental Personnel Exchanges, Get- ting Federal Research to the Grass Roots
3	(Jan./Feb.)
8	Ion-Chromatography, New Analytical Chemis- try Technique Being Used at NBS: (Jan./
0	Feb.) 21
5	Isotropy of Space, Space Behaves as Einstein Expected (May)
2	J-K-L
0	
	Keeping Tabs on Toxicity (June) 8 Laser Interferometer, Casting Light on Na-
0	ture's Way (Mar.)
3	Liquefied Natural Gas: An Energy Alternative (Sept.)
7	Liquefied Natural Gas, Assessing LNG Tank Volume Calibrations (Sept.)
28	Load Standards Being Revised, National (Mar.) 17
2	Local Data Network, New Computer Network for NBS (July/Aug.)
2	M-N-O
13	Magnetic Disk Standard, NBS Announces Four Computer Standards (Nov.)
16	Management Decision-Making, Impossibility
25	of Group Decisions (May)
24	tory Liners in Coal Gasifier Systems (Dec.). 21 Materials Properties, Data Centers Established
17	to Aid Coal Conversion Industry (Dec.) 23 Materials Properties of Polymers, Predicting
	(Jan./Feb.)
10	on Her Own Turf (Nov.)
	Mathematical Models, Generic Technique for Accurately Predicting the Thermophysical
2	Properties of Fluid Mixtures (Sept.) 23 Mathematics, Impossibility of Group Deci-
4	sions (May)
4	Aug.)
4	Standard Reference Material (Oct.) 30
2	Measurement Services for Ultrasonic Non-
2	Destructive Evaluation (Mar.) 14 Measurements, Refractory Concrete Strength
	Measured Under Simulated Usage Conditions (Dec.)

Mechanical Isolation, Super Spring (Sept.) 25 Meeting Mother Nature on Her Own Turf (Nov.)	Once Is Not Enough (Dec.) Operations Research, Impossibility of Group Decisions (May)	International Catalog Lists Combined En-
Metals, Meeting Mother Nature on Her Own	Decisions (May)	LX39 Latent Fingerprint Matcher (June) 30
Turf (Nov.)	P-Q-R	Measures for Automatic Data Processing Systems (Jan./Feb.)
of Visible Light Reported (Sept.) 20 Methodology for Selecting Interactive Com-	Pacemaker Batteries, Neutron Radiography of	Mobile Home Fire Safety Improvements (Nov.)
puter Services, A (Apr.) 17	Cardiac (Oct.)	Nationwide Survey of Cobalt-60 Telether-
Metrication, Guidelines for the Use of the Modernized Metric System (Dec.) 13	TAPPI Collaborative Reference (Nov.) 2 Passive Solar Research, Arabian Days and	apy Dosimetry (June)
Metric System, Common Sense Approach to Metric Conversion (July/Aug.)	Nights at NBS (Apr.)	4 (Nov.)
Metric System, Guidelines for the Use of the	Personnel, Protecting Citizens' Rights (Dec.) . Photogrammetric Survey, Assessing LNG Tank	New Study Takes a Closer Look at Arsonists
Modernized (Dec.)	Volume Calibrations (Sept.)	9 (Oct.)
Radioactivity (June)	Photometric Calibrator Performs Direct Measurement, New (Nov.)	Design (Mar)
as Einstein Expected (May) 8	Planck's Constant, Frontiers of Measurement Science (Jan./Feb.)	5 (June) 30
Microelectronic Test Patterns, A Little Less Witchery, a Little More Craft (Oct.) 12	Plasma Diagnosis, Fusion Diagnostics: Spec-	Space Flight in Materials Science and Tech- nology (June)
Microwave Measurements on Snowpacks	trum of Molybdenum Ion Determined (Mar.)	Standard Reference Material 1470 (Nov.) 34
(Mar.)	Polymers, Predicting Materials Properties of (Jan./Feb.)	Superconductive Materials Publication (Apr.) 22 "Tip the Scale" Toward Historic Preserva-
Molybdenum Ion Spectrum, Fusion Diagnos- tics: (Mar.)	Polynuclear Aromatic Hydrocarbons, Keeping	Vibration (Sept.)
Molybdenum Temperature Standard Refer-	Tabs on Toxicity (June) Power Measurement, Precision Power and	QED, The Precisely Precessing Proton (Nov.) . 10
ence Material (Oct.)	Energy Measurements (June)	
NBS Announces Computer Interface Standards (Nov.)	Precision Measurement Grants, Frontiers of	Radar to the Rescue (Sept.) 5
NBS/Boulder Laboratories, Happy Anniversary	Measurement Science (Jan./Feb.) Precision Mechanical Rotator, Frontiers of	ment for Radioactivity (June) 24
(Sept.)	Measurement Science (Jan./Feb.)	5 Radiographic Evaluation, Girth Weld Standards for Alaskan Natural Gas Pipeline (Nov.) 28
NBS, New Computer Network for (July/Aug.). 18	Precision Power and Energy Measurements (June)	Raman Microprobe, Characterizing South Pole
NBS Publishes Updated Survey of State Solar Energy Legislation (June)	Predicting Materials Properties of Polymers (Jan./Feb.)	Aerosols, with the (May)
NBS Seeks Proposals for Computer Standards Development and for Systems Security Pro-	Product Safety, Science on Safety's Side (Oct.) 2	
gram (July/Aug.) 17	Proposals Sought, for Computer Standards De- velopment and for Systems Security Program	Research (Oct.) 2
Neutron Radiography of Cardiac Pacemaker Batteries (Oct.)	(July/Aug.) Protecting Citizens' Rights (Dec.)	
New Analytical Chemistry Technique Being	Protein Standards Available, Two Total (Oct.).	
Used at NBS: Ion-Chromatography (Jan./ Feb.)	PUBLICATIONS	Regulations Affecting Building Rehabilitation,
New Computer Network for NBS (July/Aug.). 18	ADP Risk Analysis Guidelines (Dec.) 2	Cities in Renaissance (June)
New Method for Assessing Building Code Benefits and Costs (Jan./Feb.)	Air and Water Pollution (June)	
New Photometric Calibrator Performs Direct Measurement (Nov.)	Aseismic Design of Building Service Sys- tems (May)	and Nights at NBS (Apr.) 4
Nondestructive Evaluation, Evaluating Welds	Calibrating Two 6-Port Reflectometers	Enough (Dec.)
(Mar.)	(July/Aug.)	River Sediment and Urban Particulate SRM's (Apr.)
ards for Alaskan Natural Gas Pipeline (Nov.) 28	Around Buildings (Mar.)	Robot the Eye, Giving a (Apr.)
Nondestructive Evaluation, Measurement Services for Ultrasonic (Mar.)	Detector Spectral Response (July/Aug.)	
Nondestructive Evaluation, Scientific Tools for	Earthquake-Resistant Building Design Analyzed (Dec.)	5-1
the Art World: Autoradiography and Gam- ma-Ray Spectroscopy (July/Aug.) 20	Elastomeric Roofing (Apr.)	Safety for riearth Care racilities, rire (july)
Nondestructive Measurement, Radar to the Rescue (Sept.)	Evaluation Design of Building Service Sys-	Safety, Science on Safety's Side (Oct.) 21
Rescue (Sept.)	tems (May)	Scanning Electron Microscopy Reissued, Stand- ard Reference Material for (May)
Better Energy Ideas (June) 16	trusion Alarm Systems (May)	26 Science on Safety's Side (Oct.)

МΙ

Scientific Tools for the Art World: Autoradiography and Gamma-Ray Spectroscopy	
(July/Aug.)	
Selection of, A Methodology for Selecting Interactive Computer Services (Apr.)	
Semiconductor, A Little Less Witchery, a Little More Craft (Oct.)	
Serum Protein, Two Total Protein Standards	
Available (Oct.)	
version (July/Aug.)	
(June)	
ity (June)	
face Standards (May) 17	
Snow Moisture Measurement, Microwave	
Measurements on Snowpacks (Mar.) 2 Solar Energy Legislation, NBS Publishes Updated Survey of State (June) 20	
Solar Energy, "Ultra-Black" Coating for High	
Absorptance of (Nov.) 30	
Spaces Behaves as Einstein Expected (May) 8 Special Theory of Relativity, Space Behaves as	
Einstein Expected (May)	
Spectroscopy, Matrix Isolation Raman (July/	
Aug.)	
urement of Visible Light Reported (Sept.) 20 SQUID, Colder Than Cold (May)	
SRM's Available, Two Aluminum (May) 23	
SRM's River Sediment and Urban Particulate (Apr.)	
Standard Reference Material for Scanning	
Electron Microscopy Reissued (May) 22 Standard Reference Material, Tungsten Con-	
centrate (Jan./Feb.)	
Standard Reference Materials, Keeping Tabs	
on Toxicity (June) 8	
Standard Reference Materials, Two Total Protein (Oct.)	
Standards, NBS Announces Four Computer Interface (Nov.)	
Standards Program, The New, Improved Computer (Oct.)	
State and Local Government Liaison, Getting Federal Research to the Grass Roots (Jan./ Feb.)	,
States, NBS Publishes Updated Survey of State Solar Energy Legislation (June) 20	
Steam, A Powerhouse at NBS; Properties of (May)	3
Stoves, Fire Safety Tips for Wood-Burning Appliances (Nov.)	3
Stoves, Wood-Burning Appliances, Fire Safety Tips for (Nov.)	3
Strength Design, National Load Standards Being Revised (Mar.)	
Strength of Refractory Concrete Liners Meas-	

ured Under Simulated Usage Conditions	
	20
Stress Design, National Load Standards Being	20
	17
Studies of Cardiac Pacemaker Batteries, Neu-	17
tron Radiography (Oct.)	26
Summer Energy-Savings Tips (Apr.)	7
Superconducting Phase Transitions, Cryogenic	
Temperature Reference Device (Apr.)	14
Superconducting Quantum Interference De-	
vice, Colder Than Cold (May)	12
Super Spring (Sept.)	25
Systems Security Program, NBS Seeks Pro-	
posals for Computer Standards Develop-	
ment and for (July/Aug.)	17
TAPPI Collaborative Reference Paper Program,	
Tenth Anniversary of NBS—(Nov.)	24
Technology Transfer, Getting Federal Research	_
to the Grass Roots (Jan./Feb.)	7
Tenth Anniversary of NBS-TAPPI Collabora-	24
tive Reference Paper Program (Nov.) Test Patterns, A Little Less Witchery, a Little	24
More Craft (Oct.)	12
The Network Measurement Instrument (Oct.)	
The New, Improved Computer Standards Pro-	
gram (Oct.)	8
Thermal Properties, Molybdenum Tempera-	
ture Standard Reference Material (Oct.)	30
Thermophysical Properties of Fluid Mixtures,	
Generic Technique for Accurately Predict-	
ing the (Sept.)	23
Time Measurement, Einstein's Theories and a	
New Satellite System (July/Aug.)	13
Titanium, Good as Gold? (Jan./Feb.)	2
Toxic Chemicals, Keeping Tabs on Toxicity	
(June)	8
Toy Safety, Science on Safety's Side (Oct.)	21
Trace Chemicals, Keeping Tabs on Toxicity	
(June)	8
Tumacacori National Monument, Radar to the	
Rescue (Sept.)	5
Tungsten Concentrate Standard Reference	
Material (Jan./Feb.)	
Twenty-Fifth Anniversary, Happy Anniversary,	
NBS/Boulder (Sept.)	
Two Aluminum SRM's Available (May)	23
Two Total Protein Standards Available (Oct.).	30
U-V-W	

Units, Guidelines for the Use of the Modern- ized Metric System (Dec.)
Units of Measurement for Radioactivity (June) 24
Urban Renewal, Cities in Renaissance (June) . 2
Usage Conditions, Refractory Concrete
Strength Measured Under Simulated (Dec.). 20
Ventilation, Summer Energy-Savings Tips (Apr.) 7
Vibration Isolation, Super Spring (Sept.) 25
Voting Rules, Impossibility of Group Decision
(May) 2
WANTED: Better Energy Ideas (June) 16
Water Pollution, Keeping Tabs on Toxicity
(June) 8
Watthour Meters, Precision Power and Energy
Measurements (June)
Welds, Girth Weld Standards for Alaskan Nat-
ural Gas Pipeline (Nov.) 28
Wood-Burning Appliances, Fire Safety Tips for
(Nov.)
(1401)

X-Y-Z

X-Ray	Image	N	ta	g	ţr	i	fi	ic	Cá	11	i	0	n		1	e	9:0	ł	11	ni	ic	Į	31	e	D	H	n	/1	el	
ope	d (Mar.	.)				*		*		*				*		*														1

"Ultra-Black" Coating for High Absorptance of Solar Energy (Nov.)	30
Ultrasonic, Girth Weld Standards for Alaskan	
Natural Gas Pipeline (Nov.)	28
Ultrasonic Transducers, Measurement Services for Ultrasonic Non-Destructive Evaluation	
(Mar.)	14
Ultraviolet Radiation, Accurate Measurements	
of (Sept.)	10
Ultraviolet Standards, Accurate Measurements	
of (Sept.)	10